# Litteratur

#### Indledning

- Gaukroger, S.: The Emergence of a Scientific Culture: Science and the Shaping of Modernity 1210-1685, Oxford 2006.
- Huff, T.E.: The Rise of Early Modern Science: Islam, China, and the West, Cambridge 1993 (2. udg. 2003).
- Lloyd, G.E.R.: Adversaries and Authorities: Investigations into Ancient Greek and Chinese Science, Cambridge 1996.
- Lloyd, G.E.R.: The Ambitions of Curiosity: Understanding the World in Ancient Greek and Chinese Science, Cambridge 2002.

## Kapitel 1

- Fowler, D.H.: The Mathematics of Plato's Academy: A New Reconstruction, Oxford 1987.
- Lloyd, G.E.R.: Early Greek Science: Thales to Aristotle, New York 1970.
- Lloyd, G.E.R.: Greek Science after Aristotle, New York 1973.
- Pichot. A.: Die Geburt der Wissenschaft. Von den Babyloniern zu den frühen Griechen, Darmstadt 1995 (fransk org. 1991).
- Schrödinger, E.: "Nature and the Greeks" and "Science and Humanism", Cambridge 1996.

#### Kapitel 2

- Cantor, N.F.: The Civilization of the Middle Ages, New York 1993.
- Crombie, A.C.: Augustine to Galileo, London 1970 (1. udg. 1952).
- Haaning, A.: Naturens lys. Vestens naturfilosofi i højmiddelalder og renæssance 1250-1650, København 1998.
- Pedersen, O.: Studium Generale. De europæiske universiteters tilblivelse, København 1979.
- Radding, Ch.M. og W.W. Clark: Medieval Architecture, Medieval Learning: Builders and Masters in the Age of Romanesque and Gothic, New Haven, Conn. 1992.

- Biagioli, M.: Galileo Courtier: The Practice of Science in the Culture of Absolutism, Chicago 1993.
- Burke, P.: A Social History of Knowledge: From Gutenberg to Diderot, Cambridge 2000.
- Drake, S.: Galileo at Work. His Scientific Biography, New York 1978.
- Gaukroger, S.: Descartes. An Intellectual Biography, Oxford 1995.
- Merchant, C.: The Death of Nature: Women, Ecology, and the Scientific Revolution, New York 1989.

- Merton, R.K.: Science, Technology, and Society in Seventeenth-Century England, Brügge 1938.
- Shapin, S.: *The Scientific Revolution*, Chicago 1996.
- Shapin, S.: A Social History of Truth: Civility and Science in Seventeenth-Century England, Chicago 1994.
- Shapin, S. og S. Schaffer: Leviathan and the Air Pump: Hobbes, Boyle, and the Experimental Life, Princeton, NJ 1985.
- Toulmin, S.: Kosmopolis: Hur det humanistiska arvet forfuskades, Stockholm 1995 (eng. org. 1990).
- Westfall, S.R.: Never at Rest. A Biography of Isaac Newton, Cambridge 1983.
- Yates, F.: Giordano Bruno and the Hermetic Tradition, London 1964.

# Kapitel 4

- Boëtius, H. et al.: Lyset, mørket og farverne. Goethes Farvelære – indblik og perspektivering, København 1998.
- Gay, P: The Enlightenment. The Science of Freedom, New York 1969.
- Knight, D.M.: The Age of Science. The Scientific World-View in the Nineteenth Century, Oxford 1986.
- Porter, R.: Enlightenment: Britain and the Creation of the Modern World, London 2000.
- Porter, R.: Flesh in the Age of Reason. How the Enlightenment transformed the Way we see Our Bodies and Souls, London 2003.

## Kapitel 5

- Bowler, P.J.: Charles Darwin. The Man and his Influence, Cambridge 1996.
- Browne, J.: *Darwin's Origin of Species*. *A Biography*, London 2006.
- Desmond, A. og J. Moore: *Darwin*, London 1991.
- Eriksen, Th.H.: *Charles Darwin*, Oslo 1997.
- Geison, G.L.: The Private Science of Louis Pasteur, Princeton, NJ 1995.
- Kenny, A.: Frege: An Introduction to the Founder of Modern Analytic Philosophy, Oxford 2000.
- Larson, E.: Evolution. The Remarkable History of a Scientific Theory, New York 2004.
- Latour, B.: *The Pasteurization of France*, Cambridge, MA 1988.
- Ruse, M.: The Darwinian Revolution: Science Red in Tooth and Claw, Chicago 1999.
- Sulloway, F.: Freud: Biologist of the Mind, London 1992.

- Bohr, N.: *Naturbeskrivelse og menneskelig erkendelse*, København 1985.
- Cushing, J.T.: Quantum Mechanics: Historical Contingency versus the Copenhagen Hegemony, Chicago 1994. d'Espagnat, B.: Veiled Reality,
- d'Espagnat, B.: Veiled Reality, New York 1995.
- van Fraassen, B.: *Quantum Mechanics:* An Empiricist View, Oxford 1991.

- Galison, P.: Einstein's Clocks, Poincare's Map: Empires of Time, London 2003.
- Greene, B.: The Elegant Universe: Superstrings, hidden dimensions, and the quest for the ultimate theory, New York 1999.
- Kragh, H.: Quantum Generations: A History of Physics in the Twentieth Century, Princeton, NJ 1999.
- Murdoch, D.: *Niels Bohr's Philosophy of Physics*, Cambridge 1987.
- Nørretranders, T.: Det udelelige. Niels Bohrs aktualitet i fysik, mystik og politik, København 1985.
- Pais, A.: Niels Bohr's Times: In Physics, Philosophy, and Polity, Oxford 1991 (da. udg. 1982).
- Pais, A.: Subtle is the Lord: The Science and the Life of Albert Einstein, Oxford 1982.
- Redhead, M.: From Physics to Metaphysics, Cambridge 1995.
- Redhead, M.: Incompleteness, Nonlocality, and Realism, Oxford 1989.
- Whitaker, A.: *Einstein, Bohr, and the Quantum Dilemma*, Cambridge 1996.

# Kapitel 7

- von Baeyer, H.C.: *Information: The New Language of Science*, Cambridge, MA 2003.
- Chaitin, Gregory J.: Conversations with a Mathematician. Math, Art, Science, and the Limits of Reason, London 2002.
- Davis, M.: The Universal Computer: The Road from Leibniz to Turing, New York 2000.

- Dawson, Jr. og John W.: Logical

  Dilemmas: The Life and Work of Kurt

  Gödel, Wellesley, MA 1997.
- Herken, R. (ed.): *The Universal Turing Machine: A Half-Century Survey*,
  Oxford 1988.
- Hodges, A.: *Alan Turing: The Enigma*, New York 1983.
- Jaynes, E.T.: *Probability Theory: The Logic of Science*, Cambridge 2003.
- Kauffman, S.: At Home in the Universe: The Search for the Laws of Selforganization and Complexity, Oxford 1995.
- Mandelbrot, B.B.: *The Fractal Geometry* of Nature, New York 1983.
- Penrose, R.: *The Emperor's New Mind*, Oxford 1989.
- Smullyan, R.: Forever Undecided, Oxford 1987.
- Wang, H.: From Mathematics to Philosophy, London 1973.
- Wang, H.: A Logical Journey: From Gödel to Philosophy, Cambridge, MA 1996.
- Wolfram, S.: *A New Kind of Science*, Champaign, IL 2002.

- Coffa, J.F.: The Semantic Tradition from Kant to Carnap: To the Vienna Station, Cambridge 1993.
- Fuller, S.: *Philosophy of Science and its Discontents*, Colorado 1989.
- Fuller, S.: *Kuhn vs Popper*, Cambridge 2003.

- Gillies, D.: Philosophy of Science in the Twentieth Century: Four Central Themes, Cambridge 1993.
- Golinski, J.: Making Natural Knowledge: Constructivism and the History of Science, Cambridge 1998.
- Kitcher, P.: *The Advancement of Science*, Oxford 1993.
- Kuhn, T.S.: *The Structure of Scientific Revolutions*, Chicago 1962/1970.
- Latour, B. og S. Woolgar: Laboratory
  Life: The Social Construction of
  Scientific Facts, Los Angeles 1979.
- Latour, B.: *Science in Action*, Cambridge, MA 1988.
- Longino, H.: Science as Social Knowledge, Princeton, NJ 1990.
- Porter, Th.M.: Trust in Numbers: The Pursuit of Objectivity in Science and Public Life, Princeton, NJ 1995.
- Reichenbach, H.: *The Rise of Scientific Philosophy*, Berkeley, CA 1959.
- Zammito, J.H.: A Nice Derangement of Epistemes. Post-Positivism in the Study of Science from Quine to Latour, Chicago 2004.

# Kapitel 9

- Blackmore, S.: *The Meme Machine*, Oxford 1999.
- Cosmides, L. et al. (eds.): The Adapted Mind: Evolutionary Psychology and the Generation of Culture, Oxford 1995.
- Dennett, D.C.: *Darwin's Dangerous Idea*, New York 1995.

- Depew, D.J. og B.H. Weber: *Darwinism Evolving*. *Systems Dynamics and the Genealogy of Natural Selection*, Cambridge, MA 1996.
- Diamond, J.: Collapse: How Societies Choose to Fail or Succeed, New York 2005.
- Gould, S.J.: The Structure of Evolutionary Theory, Cambridge, MA 1998.
- Keller, E.F.: *The Century of the Gene*, Cambridge, MA 2000.
- Nowak, M.A.: *Evolutionary Dynamics*, Cambridge, MA 2006.
- Raup, D.M.: Extinction: Bad Genes or Bad Luck?, New York 1992.
- Smith, J.M. og E. Szathmáry: *The Origins of Life*, Oxford 1999.

- Ball, P.: *Critical Mass*, London 2004. Christiansen, M.H. og S. Kirby. (eds.): *Language Evolution*, Oxford, 2003.
- Kitcher, P.: In Mendel's Mirror: Philosophical Reflections on Biology, Oxford 2003.
- Kringelbach, M.L.: *Hjernerum. Den* følelsesfulde hjerne, København 2004.
- Pielke, Jr., R.A.: *The Honest Broker: Making Sense of Science in Policy and Politics*, Cambridge 2007.
- Pimm, S.L.: *The Balance of Nature*, Chicago, 1991.
- Söderqvist, T.: Hvilken Kamp for at undslippe. En biografi om immunologen og nobelpristageren Niels Kaj Jerne, København 1998.

#### Generelle værker

- Appleyard, B.: Understanding the Present: An Alternative History of Science, London 1992/2004.
- Bowler, P.J. og I.R. Morus: Making Modern Science: A Historical Survey, Chicago 2005.
- Cassirer, E.: Das Erkenntnisproblem in der Philosophie und Wissenschaft der Neueren Zeit, 1922 (3. udg.), Darmstadt 1994 (ny udg.)
- Chalmers, A.F.: What Is This Thing Called Science?, Indianapolis, IN 1999 (3. udg.)
- Collins, H. og T. Pinch: The Golem: What Everyone should know about Science, Cambridge 1993.
- Crombie, A.C.: Styles of Scientific Thinking in the European Tradition, vol. 1-3, London 1994.
- Gaukroger, S.: The Emergence of a Scientific Culture: Science and the Shaping of Modernity 1210-1685, Oxford 2006.
- Gillespie, C.C. et al. (eds.): Dictionary of Scientific Biography, vol. 1-16, New York 1970-80 (ny udg. 2007).
- Gribbin, J.: Science. A History 1543-2001, London 2002.
- Heilbron, J.L. et al. (eds.): Oxford Companion to the History of Modern Science, Oxford 2003.
- Jensen, H.S. et al. (eds.): Tankens Magt – Vestens idehistorie, vol. 1-3, København 2006.
- Katz: V.J.: A History of Mathematics, New York 1993.

- Kehlmann, D.: Opmålingen af verden, København 2006.
- Kragh, H.: Naturerkendelse og videnskabsteori. De uorganiske videnskabers filosofi og historie, Århus 2004.
- Liedman, S.-E.: I skuggan av framtiden: Modernitetens idéhistoria, Stockholm 1997.
- North, J.: Fontana History of Astronomy and Cosmology, London 1994.
- Olby, R.C. et al. (eds.): Companion to the History of Modern Science, London 1996.
- Pedersen, O. og H. Kragh: Fra Kaos til Kosmos. Verdensbilledets historie gennem 3000 år, København 2000.
- Penrose, R.: The Road to Reality: A Complete Guide to the Laws of the Universe, London 2005.
- Porter, R.: Medicinens historie fra oldtid til nutid, København 2000.
- Schäfer, L. og E. Ströker (eds.): Naturauffassungen in Philosophie, Wissenschaft und Technik, vol. 1-4, Freiburg/München 1993.
- Serres, M. (ed.): A History of Scientific Thought, Oxford 1995.
- Silver, B.L.: The Ascent of Science, Oxford 1998.
- Sörlin, S.: Världens ordning, Stockholm 2004.
- Swetz, F.J. (ed.): From Five Fingers to Infinity: A Journey through the History of Mathematics, Peru, Ill. 1994.
- Watson, P.: Ideas: A History from Fire to Freud, London 2005.

# Web-pediaer og Web-portaler

Britannica Online Encyclopedia: www.britannica.com

The History and Philosophy of Science, Technology, and Medicine (universitetet i Firenze): imss.fi.it/~tsettle/index.html

Internet History of Science Sourcebook (Fordham University): www.fordham.edu/halsall/science/sciencesbook.html

Internet Resources for History of Science, and Technology (University of Delaware): www2.lib.udel.edu/subj/hsci/internet.htm

Wikipedia: wikipedia.org

Stanford Encyclopedia of Philosophy: plato.stanford.edu